

As we extend the capability of the zone models, we are encountering the inherent limitations of these types of models. The general concept of a zone or control volume model uses a volume as one of the variables. Inherently there is no spatial information available. The first deviation from this viewpoint was the necessity of including height vs. width information in order to calculate flow through a normal vent, such as a door. The second came when flow through a ceiling/floor opening and mechanical ventilation were included. We must now take one more step and define the spatial component of a compartment.

### New Key Words and Geometry

In the data file, there are key words for width (BR), depth(DR), and height(HR), absolute X and Y positioning of the object. Use x for distances along DR, y along BR and z along HR, as shown in Figure 1. The corresponding variables in the data file are

HI/F for the height HR  
 WIDTH for the width BR  
 DEPTH for the depth DR  
 CXABS for the x position of the lower, left, bottom corner  
 CYABS for the y position of the lower, left, bottom corner.

Key word: CXABS, CYABS Input: Absolute x, y coordinates of the lower, left, back corner of the room	
Compartment position (m)	The number of values on the line must equal the number of compartments in the simulation.

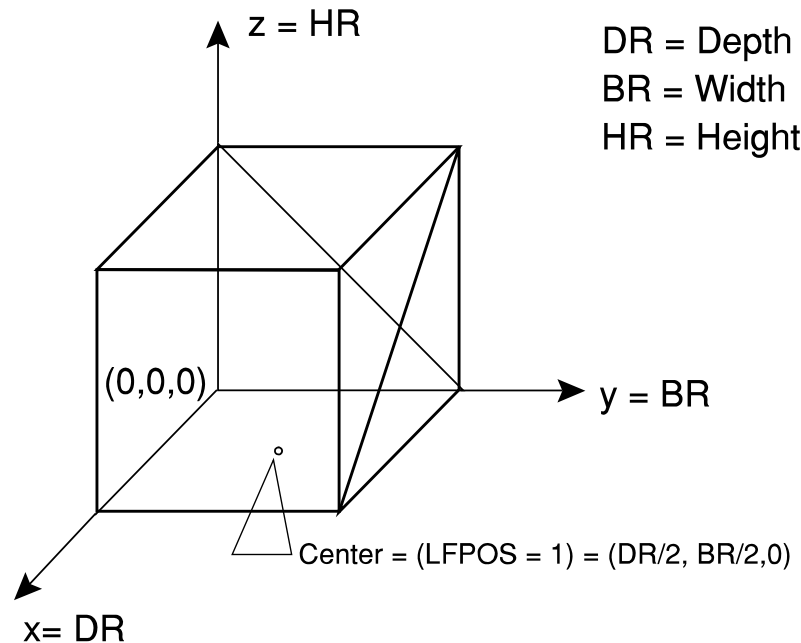
An additional geometry component is the placement and orientation of vents in walls, ceilings and floors. We will use the following terminology when dealing with spatial specifications. The convention that will be used is that the lower, left, back corner is the "0" of a compartment. The faces are then numbered counter clockwise:

1 has a normal vector of (1,0,0)  
 2 has a normal vector of (0,1,0)  
 3 has a normal vector of (-1,0,0)  
 and 4 has a normal vector of (0,-1,0).

Key word: HVENT Inputs: First Compartment, Second Compartment, Vent Number, Width, Soffit, Sill, Wind, First Compartment Offset, Second Compartment Offset, FACE	
FACE	Optional parameter - 1, 2, 3 or 4: 1 => x-z plane, facing the negative y direction 2 => y-z plane, facing the positive x direction 3 => x-z plane, facing the positive y direction 4 => y-z plane, facing in the negative x direction

Both concepts are illustrated in the following figure. Please note that this figure shows the x,y,z

axes oriented with positive “x” out of the page. In the normal display in Smoke View, the figure is rotated  $-90^\circ$  (that is, counter clockwise, looking down on the figure).



In this case, FACE 1 points to the left, 2 out of the page, 3 to the right, and 4 into the page.

### Visibility

The conversion factor for visibility has been changed, based on the recent work by Mulholland and Croarkin<sup>1</sup>. The prior value for converting mass density in  $\text{kg/m}^3$  was 3 500 and is now 3 817, reflecting more (and more accurate) experiments.

### File Naming Convention

These are the suggested extension for input/output from the various routines:

data (input)	dat
Listing from CFAST (output)	lst
List data from CPLOT (ouput)	out
Spreadsheet from REPORTSS (ouput)	ss
Normal report, REPORT (output)	rs
Smoke View plot header (output)	smv
Smoke View plot file (output)	plt

We are in the process or changing the CFAST suite to be project oriented. At present, only TOSMKVIEW and TOPANEL require these extension. As the transition occurs, we will use

these extensions. Once the transition is completed, only these extensions will be used by the routines.

1. G. W. Mulholland and C. Croarkin, Specific Extinction Coefficient of Flame Generated Smoke, *Fire and Materials* 24, 227 (2000).